ANSHITA KOSHTA

anshitakoshta28@gmail.com | Riyaa-k| nashita-koshta-644b66225

EDUCATION

Master of Computer Applications (MCA)

Jabalpur Engineering College CGPA: 8.85, Jabalpur, M.P.

Coursework: Data Structures and Algorithms, Operating Systems, Python, SDLC, Full stack Developement, AI, ML, OOPs

B.Sc. in CS

ST. ALOYSIUS COLLEGE. Jabalpur PERCENTAGE: 85

Coursework: Core Languages: CC++, Fundamentals of Computer Network, DBMS, Cloud Computing

SKILLS

Programming: • Python • JavaScript • HTML • CSS • SQL

Frameworks: • React Js • Bootstrap

Familiar: • Git • Node Js • Express JS • MySQL • MongoDB • Data Structure • MS Office

PROJECTS

E-COMMERCE WEBSITE: | \$\ightarrow\$ shopify.cyclic.cloud

- MERN stack (MongoDB, Express.js, React with hooks and state, Node.js) was used to create an e-commerce app.
- Utilized **React Js** for a dynamic user interface, integrating hooks and states to manage data effectively.
- Employed **MongoDB** for flexible data storage, managing products, users, and transactions securely.
- An integrated secure **Payment gateway** that improves user experience by enabling quick and secure transactions.
- An **Admin panel** that is customizable and has updating capabilities.

Food-Ordering Website: | GITHUB.COM

- Developed a Full Stack MERN application with a user-friendly React Js interface.
- Ensured user data security with **JWT** authentication, while Node.js enabled a scalable backend for growing traffic with Admin Panel.

CERTIFICATES

- PYTHON DATA STRUCTURES | UNIVERSITY OF MICHIGAN
- PROGRAMMING WITH JAVASCRIPT | META
- HTML AND CSS IN DEPTH | META
- CHATGPT | CODING NINJAS

VIRTUAL EXPERIENCE PROGRAM | ACCENTURE (AUGUST 2ND, 2023)

- Architecture: Define technical requirements, alterations to an existing architecture, Scaling cloud system infrastructure.
- Programming: Reading and comprehending code, Paying close attention, analyzing algorithms
- **Testing:** User Acceptance Testing (UAT) and unit testing are included.
- **Security:** Security maturity evaluation protecting the software development lifecycle (SDLC)
- Artificial Intelligence: Data and privacy are included, as well as shaping the problem.